Application No. Not Yet Assigned Paper Dated: September 29, 2003 In Reply to USPTO Correspondence of N/A Attorney Docket No. 1455-031781

title:

## AMENDMENTS TO THE SPECIFICATION

Please replace the title beginning at page 1, line 1, with the following rewritten

## -- METHOD FOR PROCESSING AN IMAGE IN A PRINTER --

Please replace the paragraph beginning at page 1, line 6, with the following rewritten paragraph:

-- The present invention relates to a method for processing an image in a printer, which can carry out a printing operation in two colors, and more particularly to a method for processing an image in a printer, which can effectively carry out a conversion operation by comparing quantities of light components for R\_(Red), G\_(Green) and B\_(Blue) associated with each pixel to be converted when a full color image is converted into a two-color image, and can decide conversion colors by applying a regular rule to all possible cases when the conversion colors are decided, such that an excellent conversion result can be achieved. --

Please replace the paragraph beginning at page 4, line 12, with the following rewritten paragraph:

-- Therefore, the The present invention has been made in view of overcomes the above problems, and it is an object of the present invention to provide by providing a method for processing an image in a printer, which can effectively carry out a conversion operation by comparing quantities of light components for R, G and B associated with a pixel to be converted when a full color image is converted into a two-color image, and can decide conversion colors by applying a regular rule to all possible cases when the conversion colors are decided, such than an excellent conversion result can be achieved. --

Please replace the section heading beginning at page 8, line 23, with the following rewritten section heading:

-- <u>DETAILED</u> <u>DESCRIPTION</u> OF THE <u>PREFERRED</u> <u>EMBODIMENTSINVENTION</u> --